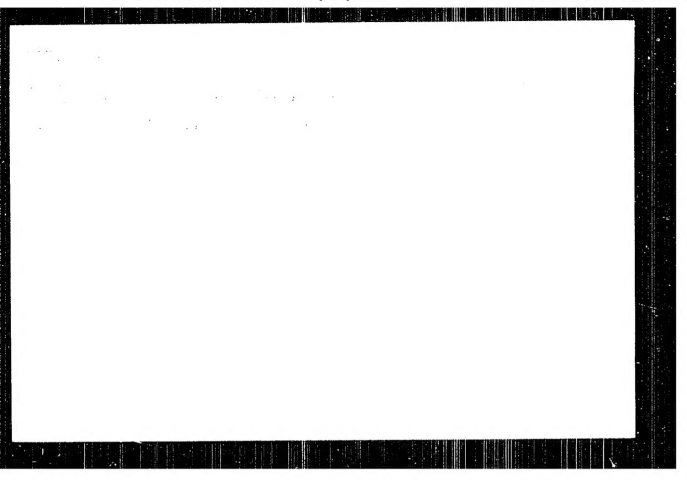
GCIIK, N. I.

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Osobennosti Klinicheskikh Kartin V Zavisimosti Ct Uroveye Raneniya Rerifericheskikh Nervov. Trudy Kurskogo Gos. Med. In-Ta, T. 11, Vyr. 2, 1948, c. 161-66

SC: Letopis' Thurnal'nykh Statey, Vol 45, Maskve, 1949



GOLIK, N.I., prof.; CHERNYSHEVA, L.N.; TARASOVA, M.M.; SAMSONOVA, Z.V.; KOTEMEVA, V.M.; MOGIL'NAYA, V.Z.

Analysis of clinical and pathomorphological materials on multiple sclerosis from 1946 to 1957. Sbor. trud. Kursk. gos. med. inst. no.13:258-262 '58. (MIRA 14:3)

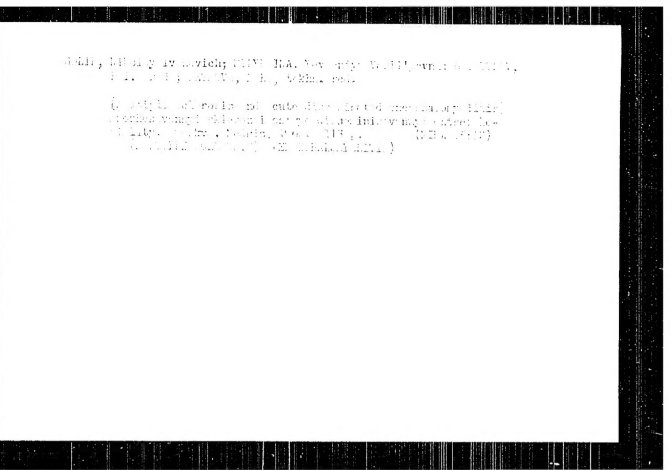
1. lz kliniki narvnykh bolezney (zav. - prof. h.l.Jalik) Kurskogo gosudarstvennogo meditsinskogo instituta.

(MULTIPLE SCIEROSIS)

GOLIK, N.1.; Milifornia, Ye V

Some regulate of extinical and pathonocylogost all print a multiple solvests and south embaginal crystism. West, and soon 16 no.5: 35-45 left. (NI A 15:1)

1. Kurskiy meditainskiy institut (.Niffra_COLFALLE)



LAVROV, A.P.; VAYNEERG, Z.TS.; GOLIK, O.D.

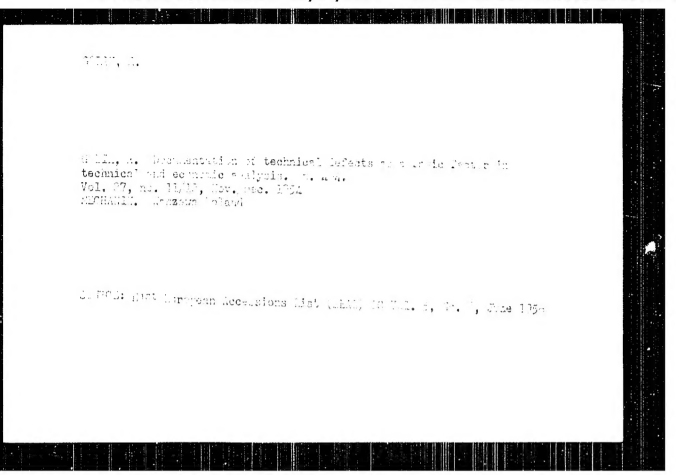
Effect of the cerebral cortex on carbohydrate metabolism in the skin.

Vest. vener., Morkva no.3:3-5 May-June 1953. (CIML 25:1)

1. Professor for Lavrov; Candidate Biological Sciences for Vaynberg.

2. Of the Biochemical Laboratory (Head -- Z. TS. Vaynberg), Klev

Dermato-Venereal Institute (Director -- Prof. A. F. Lavrov).



JASHENKOV, Mikhail Bemenovich, kand. (ekhn. nauk; TCPTFOLDTS),
Aleksandr Federovich; AFCNAUCY, Nikifor Ivanovice. dots.;
TKCLOV, Mikhail Bergeyevich, inch. st. naucha. sotr.;
GON:HARANNO, Andrey Mikiforovich, inch. mked. naucha. setr.;
KHLTECTIFOVA, Irania Nikolyacvaa, inch., ml. naucha. sotr.;
GCLIK, Jvetlana Andreyevna, inch.

[Specialized transportation facilities for the nuclear of buildire rates, also and element, pertend, province transportation or electric transportation. Preseva, Streitzfer, Long. 20 r.

MIRA 19:61 1. Mas.ev. Velebro-reshedovatellasiy costitut engening sii. mekhanimatei. I tedhilebrakoy pemoshani etroitelletwi. 2. Enlawaditel' debaratori, transferonakh relat etdela transportnym, portugens -rathropolinykle i rklaiskik, rabot Desching - italic root l'skene institut : promizateli, reklanirated: t teknolohoskiy peridehi etretellarva (for Jashenkov). 3. Havnyy in moser laboratorit transportageh maket otdela transpertness, perruzcenne-raseruzoehnyah i akladakikh rabot Nauchno-issledovatel'skopo in titura organizarsii, remiani-Datsii i tekhnicheske, pomosle na struitelistvu (for Serckoletow). 4. Laboratoriya trensportoyah rapot otcela trenspartnych, porrus sho transpressioned i seladenich carat hardh -na kerowateliskano instituta espesivateit, mekkari-Result i tekanicheskiy pomotheni stratelistvi from Africasov, Ukolov, Gomeharena , Kalyastikoval.

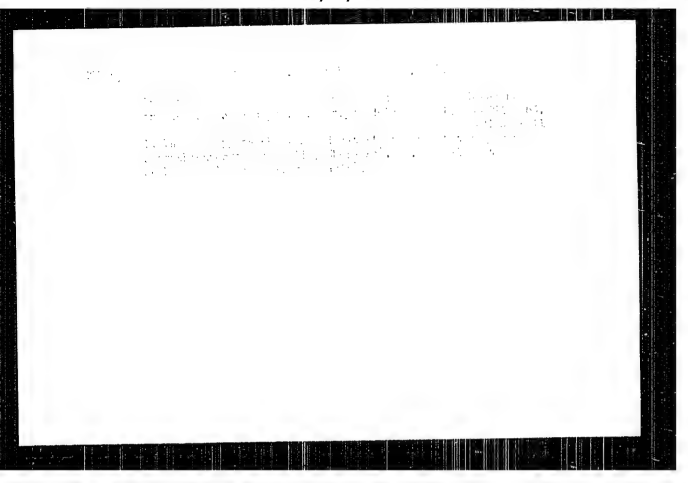
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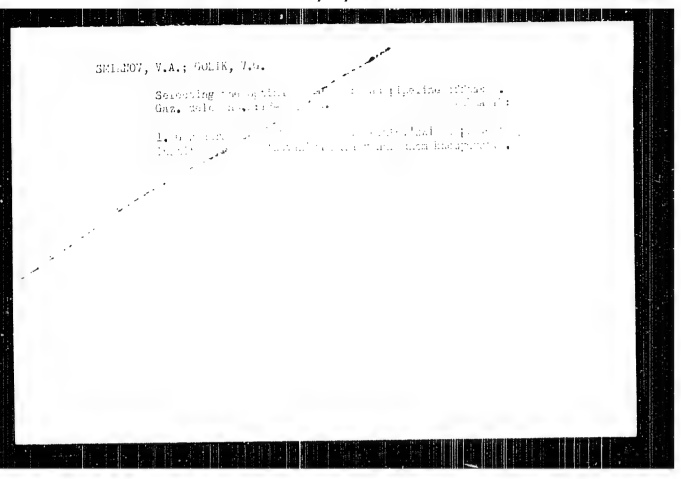
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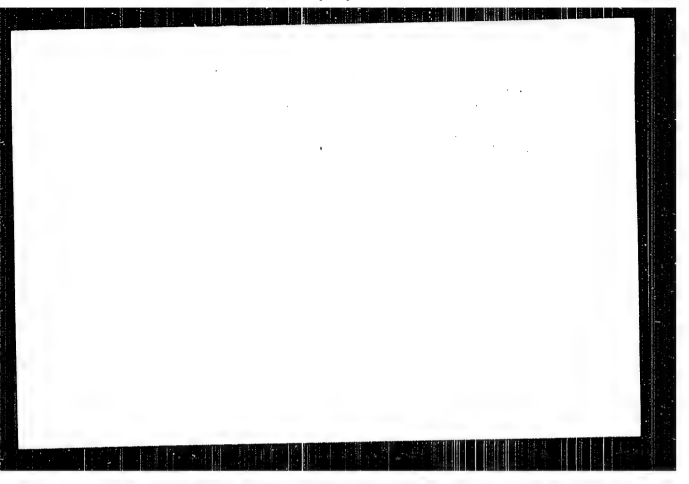


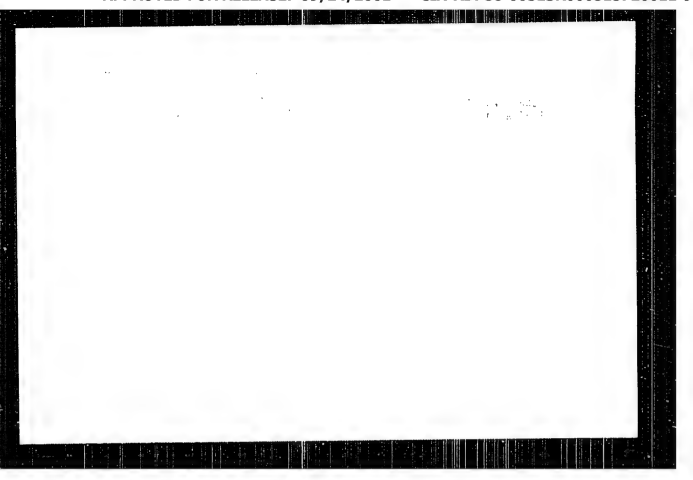
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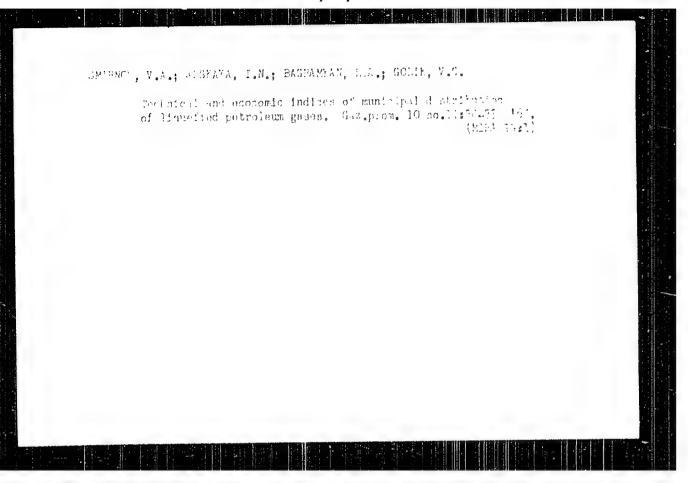


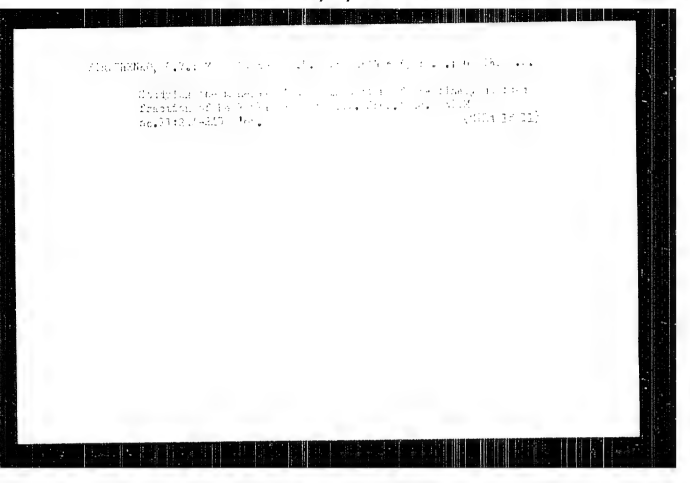
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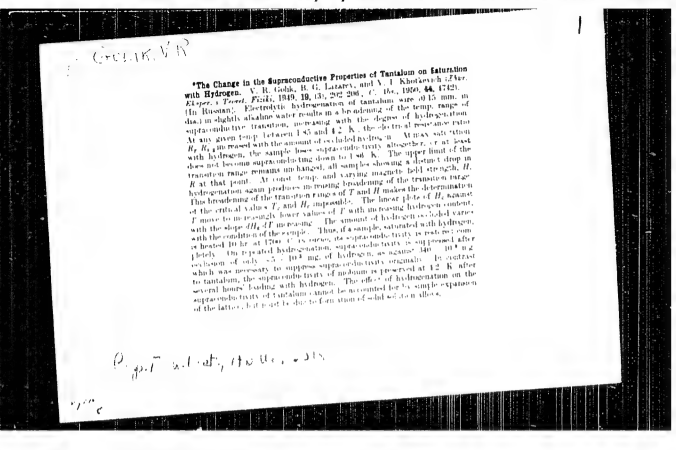






"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720011-9



Reset of plastic deformation on the superconductivity of metals V. I. Khotkevich and V. R. Golik (Phys. Tech Inst. Acad Sci. Ukr. S.B.R., Kiev. Zhar, Ekspil, Tenes. Fiz. 20, 427–47(1979), cf. Kan, et al., C.A. 43, 4099f of the Fix 20, 427–47(1979), cf. Kan, et al., C.A. 43, 4099f of the Research of the state of the state of the state of the residual electricists of the deformed

(1) The wires were necomment by confinement, and the restrict $r = R_s/R_s$ of the residual electroses of the deformed and the original sample at 4.2°K. was taken as criterion of the degree of plastic deformation, expts, with 5n weres of the degree of plastic deformation, expts, with 5n were of the degree of plastic deformation, expts, with 5n were of the deads a sain, level with sufficiently high leads. With 5n, deformation shifts the curves of the elec, resistance R as a function of ab temp T to lower R at the same T, the lower the greater the load applied at the same T, the lower the greater the load applied (0, 140, 200, and 250 kg on c win of 0.145 onm diam); increase of the plastic deformation thus results in increasing growth of the residual estaton's accompanied by increasing broadening of the rings of impreconductive transition. Plasts of the "conventional" reduced resistance R_c (ω ratio of R at the given deformation and temp. T and of R of the same sample at 4.2° K i.a. a function of T_c for different r_c show that the critically r to T where it reaches a max, and then falls with further increasing r, tending to the T_c of the undeformed sample. T_c remains defined, as usual, as the temp, at which $R_c = 0.5$, but at utally the deformed samples begin to show supersonductive properties at markedly higher temps the height of the max. T_c as a function of r decreases with the diam of the wire, but is position remains invariable. When the load corresponding to max, T_c is removed, the transition curve, material of severting to its original position, continues to move further to higher temps, so that T_c becomes $0.35 - 140^\circ$ higher than originally the behavior of T_c in a entirely analogous to that of S_c . In the case of T_c plastic deformation results in an unisterrupted tree of T_c , reading also only at very high boule, and show The behavior of In is entirely analogous to that of Sn. In the case of It, plastic deformation results in an uninterrupted rise of F_c, reading soft only at very high loads, and showing only a very slight full beyond the sate. Hamoval of the load again results in a further rise of F_c. The behavior of lig is altogether different from that of Sn. In, or IT, with I_c moving linearly to lower temps, with increasing load, and removal of the load resulting in a practically complete sytum of the transition curve to its original position, close to the

General and Physical Chemiste curve of undeformed Hg. (2) For 54, 10, and Hg, the shap

curve of indeformed Hg. (2) For 51, In, and Hg, the simple off of the crit magnetic field dHod I curves only very sightly with the deformation, but II shows a strong increase, up to 390 gausses degree, as a compared with the for the original H. At the same time, the waith of the transition range increase markedly questionally with it attaining several tensor markedly questionally with it attaining several tensor finances. The above effects at observed only if the plattic deformation is effected at low temps; heating up to room temp, results in complete discussions heating up to room temp, results in complete discussion at 42 %. Compression at room temp, results in complete discussion at 42 %. Compression at the major of the relative shift AT. To at a function of a show monotonous increase for II, a max to be and So, and monotonous increase for II, a max to be and So, and monotonous increase for II, a max to be anone a between malagnax to that multicall dided compression in contrast thereto it did under all dided compression in contrast thereto it did under all dided compression in contrast thereto it did under all dided compression whereas under the same conditions to observed also in plastic deformation, to the other band, removal of the load restores the original attration after all sided compression whereas under the amendation after all sided compression whereas under the amendation after all the formation gives a max (5). The behavior of Sn, In, and II can be explained on the assumption that places deformation produces a max stirt, characteristic by a higher I, the mormal effect of all-ided compression which lowers I, as superposed on that charge of state. For II, it must be assumed that plastically deformed II has a normal sign of 47.49, and this is confirmed for > 12. It is possible that under the conditions of these explain that under the conditions of these explain that one of the conditions of these explained that one of the conditions of these explained that one of the conditions of these explained t

Category: USCR/Atomic and Molecular Physics - Low Temperature E-F Physics.

Abs Jour : Pef Zhur - Fizika, No 3, 1957, No 6359

Author : Khetkevich, V.I., Golik, V.F.

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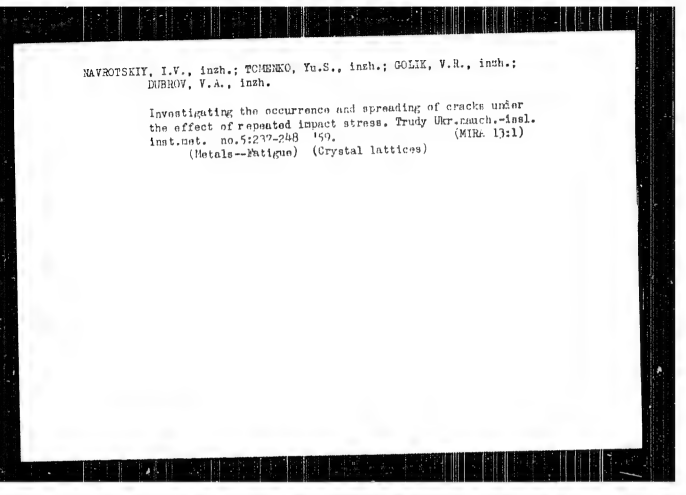
Title : Eff of af Inhomoveneous Electic Deformation on Superconductivity

Crig Fut : Uch. cap. Ther keyst. un-t. 1955, 54. 155--157

Abstract: An investigation was made of the change of the superconjustics properties of Sn and Tl as a result of inhomogeneous slastic and clastic-plastic differentian (twisting and compression).

The twisting one of or read by stretchia apprels (fine in limeter) made of wire of the investigated modals (of dismeters 0.25 and 0.5 mm respectively) at helium temperature. To preduce compression, specimens in the form of tin wires 1.1 -- 0.2 mm in dismeter and expressionably 50 mm land were compressed between class plates. Curve, are given to illustrate the effects of the deformation. Analysis of the results leads the authors to the conclusion that the shift in the critical temperature T₂ under the action of inhomogeneous elastic deformation is determined by the particles of the specimen under 1/2

Abs Jour : cof Shur - Fight, D. J. 1997, De 2000



 SOV/1.6.8-2.12/26

AUTHORS: Golik, V.R., Sirenko, G.A. and Khotkevich, V.I.

TITLE: X-ray Study of Deformation of Metal Crystal Lattices.

Deformed at Low Temperatures

PERIODICAL: Fizika metallov i metallovedeniye, 1959, Vol 8, Nr 2,

pp 255 - 259 (USSR)

ABSTRACT: Deformation at 77 °K of commercially pure iron and aluminium and spectrographically pure lead was studied.

The specimens were initially free from distortion and were deformed by uni-axial compression at both room temperature and temperature of liquid mitrogen. The latter samples were investigated in a low-temperature X-ray chamber (Figure 1). The specimen was partly immersed and also sprayed by liquid mitrogen, giving a variation of less than \pm 0.2°. An approximate method (B. Ya. Pines - Ref 8) was used to distinguish between the effects of "fine dispersion" and hazare-distortion". Figure 3 shows that even at small deformations (2-55)

a fine dispersion is developed with coherent regions of approximately 10^{-5} cm. With greater deformation these

Card1/3

SOV/136-8-12/26

X-ray Study of Deformation of Metal Crystal Lattices, Deformed at Low Temperatures

regions increase in size by 2-5 times. Figures 4 and 5 show the relation between micro-deformations and distance for aluminium and armoo iron. Similar carves were obtained for lead. These show that the main effect of distortion of the crystal lattice is obtained at the very beginning of deformation. Deformation at low temperatures produces more micro-distortion than at room temperature. Curves of relative micro-deformation at low temperature are shown in Figure 6. These show it is inhomogeneous and passes through a maximum. This maximum increases with increasing deformation and decreasing tempature. Micro-stresses in the samples were calculated and an attempt was made to relate them to creep limit. It was shown that the micro-stresses are always less than the creep limit. Figure 7 shows that a linear relationship exists between the micro-deformation of the lattice and the creep limit. A similar relationship occurs with

Card 2/5

30V/126-3-2-12/26 X-ray Study of Deformation of Metal Crystal Lattices, Deformed at Low Temperatures

hardness. From the obtained data, the mean values of the elastic energy of deformation were calculated. With 50% deformation at 77 K there are 0.02, 0.09 and 0.34 cal/mol for lead, aluminium and iron, respectively. These values are only small percentages of the total latent energies of deformation. There are 7 figures and 14 references, of which 10 are Soviet and 4 English.

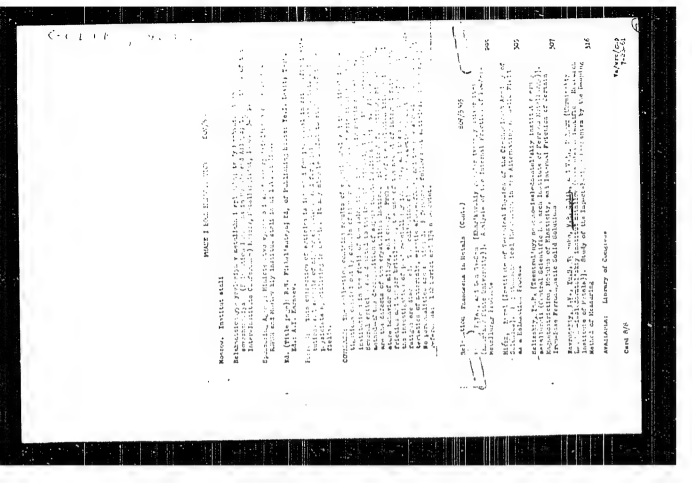
ASSOCIATIONS: Ukrainskiy institut metallov(Ukrainian Institute of Metals)

Kharkovskiy cosudarstvennyy universitet (Khar'kov State University)

SUBMITTED:

April 9, 1958

Card 3/3



S/123/61/300/016/002/022
A004/A1C1

AUTHORS: Veselyanskiy, Yu.S., Golik, V.R.

TITLE: Electronic microscope investigations of steel fracture surfaces (micro-fracture recording ["mikrofraktografiye"])

PERIODICAL: Referativnyy zhurmal. Mashinostroyeniye, no. 16, 1961, 24, abstract 16A182 ("Sb. tr. Ukr. n.=1. in=t metallev", 1960, no. 6, 260 - 269)

TEXT: The authors describe the technique of preparing objects for micro-fracture recording and present the results of investigating the fracture surfaces of impact specimens from cast chrome-nickel and rimmed steel - 09/40 (08KP).

[Abstracter's note: Complete translation]

\$/126/60/009/06/022/025 G.A. Rhock evich V.I. and $V \cup R$.. Sirenko. AUTHORS. Pines B. Ya. On the Problem of X-ray Deformation of Distortions in the Crystal (attice $\frac{1}{2}$) TITLE Crystal Lattice A Fizika metallov i metallovedeniye 1900. Vol 9. Nr 6 PERIODICAL pp 957 - 958 (USSR) ABSTRACT This is a reply to the criticism of Smirnov (see pp 936 -957 of this issue) by the authors of the two papers referred to lie "X-ray Diffraction Studies of Lattice | Distortions in Metals Deformed at Low Temperatures" by Golik Sirenko and Khotkevich and the paper published in Dokl. Ak, nauk SSSR, 1955 Nr 105, p 6Qt, by B. Ya. Pines. ASSOCIATIONS Khor kovskiy gosudarstvennyv universitet im. A.M. Gor kogo (Khar kov State University im A.M. Gorikiy) Utaliskiy institut metaller (Ural Institute of Metals) SUBMITTED January 15 1960 Card 1/1

\$/126/60/010/005/025/030 E111/E452

AUTHORS:

Golik, V.R., Dubrov, V.A., Sandler, N.I. and

Kukol', V.V.

Influence of Vanadium on Phase Transformations in

Manganese Steel

TITLE: PERIODICAL: Fizika metallov i metallovedeniye, 1960, Vol.10, No.5,

pp.786-790

The authors give results of a study of the influence of vanadium on the kinetics of the decomposition of the solid solution, carbide formation and solution of vanadium carbides in manganese steel. Three types of steel with about 0.15% C and 1.5% Mn were used: type \$\oldsymbol{Q}\$ 57 (F57) had a vanadium content of 0.57%, corresponding to the stoichiometric composition of vanadium carbide; Oll (F11) corresponding to that in production heats (0.11% V); and the third type (FO) had no vanadium. (20 x 20 x 8 mm bars and 8 x 80 mm cylinders) from hot-rolled strip were cut along the direction of rolling and hardened from 1200°C in water at 4°C. The blanks were then reheated to 100 to 1200°C, again quenched and cut into specimens, from which the

Card 1/2

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720011-9

AUTHOR:

Golik, V. R.

S/032/60/036/03/046/064 B010/B117

TITLE

Low-temperature X-Ray Chamber

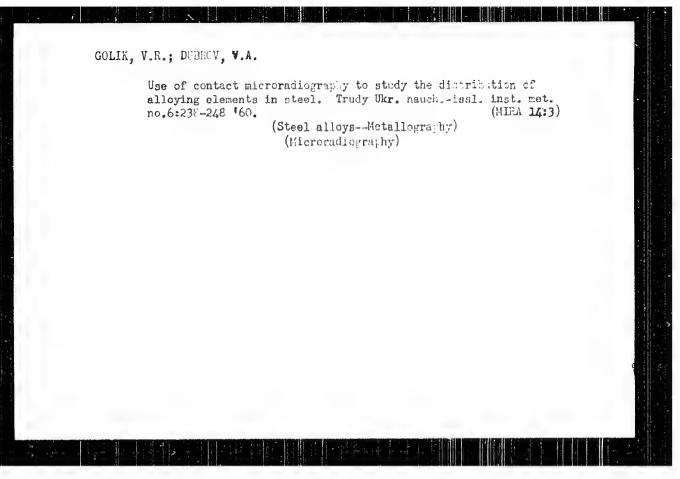
PERIODICAL: Zavodskaya labora

Zavodskaya laboratoriya, 1960, Vol 36, Nr 3, pp 364-365 (USSR)

TEXT: An X-ray chamber which permits investigations of massive netal samples (deformed at -196°) with constant temperature after deformation and during exposure being secured was designed (Fig 1). In the chamber, provision is made for cooling with liquid nitrogen with only the lower part of the sample being immersed in nitrogen. The sample can be turned and is cooled by nitrogen flowing over it. The application of a sharply focusing X-ray tube and the large surface of the sample irradiated make it possible to obtain a considerable reduction of the time of exposure. The photometric curves obtained with a deformed and nondeformed iron sample are given as an example (Fig 2). There are 2 figures and 1 Soviet reference.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut metallov (Ukrainian Scientific Research Institute of Metals)

Card 1/1



\$/137/62/000/001/137/237 A052/A101

AUTHORS:

Veselyanskiy, Yu. S., Golik, V. R., Kurmanov, M. I.

TITLE:

Microfractographic study of steel fractures depending on the

destruction temperature

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 1, 1962, 32 - 33, abstract

11217 (Sb. tr. Ukr. n.-1. in-t metalley, no. 7, 1961, 199 - 205)

By the electronic microscopy method (by investigating titanium imprints with 9M -3 (EM-3) electronic microscope) the fracture of Mehazhe samples made of normalized MCT3 (MSt3) steel destructed at temperatures from $+90^{\circ}$ C to -196°C were studied. On the basis of microfractographic study of the microstructure of fractures depending on the testing temperature, a criterion for the disposition of steel to the brittle destruction is suggested. The fractures are classified into the "semibrittle" ones (with a "wavy pattern") and the "brittle proper" ones (with "tongues"). There are 11 references.

T. Fedorova

[Abstracter's note: Complete translation]

Card 1/1

\$/032/61/027/001/034/037 B017/B054

AUTHORS:

Veselyanskiy, Yu. S. and Golik, V. R.

TITLE:

Study of Cavitation of Surfaces of Steel, Armoo Iron,

Bronze, and Copper Under an Electron Microscope

PERIODICAL:

Zavodskaya laboratoriya, 1961, Vol. 27, No. 1, p. 119

TEXT: Relief impressions of specimens were taken by two-stage titanium impressions, and the fine structure of surfaces was studied under an electron microscope.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut metallov

(Ukrainian Scientific Research Institute of Metals)

Card 1/1

5/126/62/014/004/011/017 E073/E535

AUTHORS: Golik, V.R., Dubrov, V.A., Sandler, N.I. and

Yunash, V.M.

TITLE: Solution and formation of nicbium carbide in low-

carbon manganese steel

Fixika metallov i metallovedeniye, v.14, no.4, 1962,

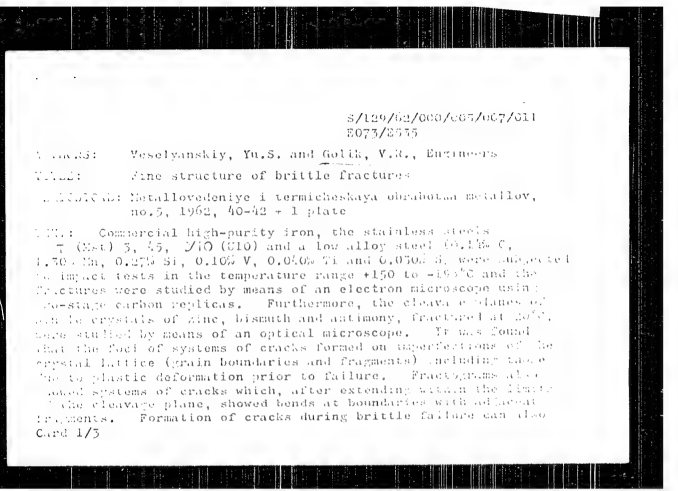
555-558

That: The temperature of solution of niobium carbide in low-carbon manganese steel, as well as the rejection of a special carbide during tempering, was investigated for several beats produced in a 250 kg induction furnace with a basic crucible. Composition (wt...): 0.16/0.15 C, 0.75/1.28 Mn, 0.26/0.29 Si, 0.030/0.050 S, 0.020 P and 0.00-0.29 Mb. The produced 65 kg ingots were rolled into 11×70 mm strip from which 80×5.5 mm cylindrical and $10 \times 10 \times 5$ mm polished specimens were cut in the longitudinal direction. The carbide transformations were studied by electron diffraction (reflection method) by measuring the electric resistivity (accuracy $\pm 1.5/0$), the coercive force (ballistically, accuracy $\pm 1.0/0$) and the Vickers hardness on specimens in the following states: hardened in water from 600,700, Card 1/3

Solution and formation of ...

S/126/62/014/004/011/017 E073/E535

800, 900, 1000, 1100 and 1200°C; hardened from 1200°C followed by annealing for three hours in the temperature range 200-600°C (in steps of 100°C). Niobium carbide was found to dissolve above 1100°C; steels with equal Nb contents but higher Nn contents showed a sharp rise in the coercive force for hardening temmeratures in the range of 900-1200°C. This indicates that an increased Am content in the steel brings about dissolution of the carbide phase associated with a special carbide. In all the investigated steels the decomposition of the solid solution began at tempering temperatures above 200°C, whereby iron carbide formed first and then, at higher tempering temperatures (400°C for the steel containing 28,0 Mm and 600°C for steel with 0.75,0 Mm), niobium carbide began to form. With increasing tempering temperatures the coercive force decreased and, due to the effect of Nb carbide formation, the decrease in the range 400-600°C was less for Nb-containing steel than for Nb-free steels. The change in hardness in the tempering temperature range 400-500°C is similar to the change in coercive force; addition of Nb impedes the drop in hardness and at 600°C there was even a slight increase in There are 3 figures and 2 tables. hardness. Card 2/3

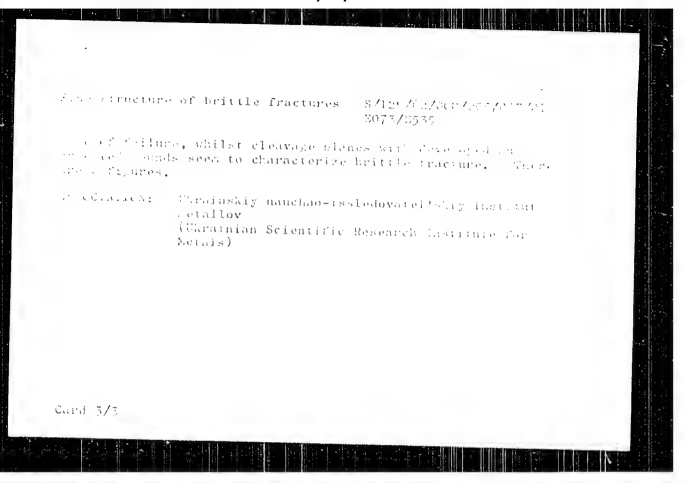


\$/125/62/000/005/007/011 £073/2535

Fine structure of brittle fractures

le due to various macro- and micro-nonuniformities. c.ctoprims of admixture-contaminated materials showed cracks at the spots where these admixtures were distributed. Low timperature (-100, -196°C) cleavages showed little, oriented , runds and it is assumed that these represent local tearing out of met., I in the neighbourhood of the nonuniformities. Their appearance can be explained by the macro characteristics of the stalled fractures; their appearance on micro-photographs corresponds with a bend in the curve representing the beater. an le versus temperature. It is therefore assumed that the a contract of mounds is due to a sharp loop in the platficity of s sel prior to fracture, and their presence on micro-Cracter and of clasvage planes is an indication that the material is it Scittle state. Apparently, this indication is general an applies also to other cold short metals and alloys. Characte . Lines with a terrace-like system of cracks in the form of form-like t dishers are characteristic of mixed fractures and are the results. "semi-frittle" fracture caused by considerable plastic deferret and ac-

Card 2/3



VESELYANSKIT, Yu.S., inzh.; GOLIF, V.d., inzh.

Fine structure of brittle fractures. Metalloved. i term. obr.
met. no.5:40-42 My '62. (MRA 19:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov.

(Steel--Brittleness) (Metallography)

Sol... V. R.: DUBLUT, V. A.; SAULE , J. I.; YUMUB, V. Y.

Dolation and formation of microum carbide in low-carbon numbers steel. Fig. ret. i manalloved. 14 no.41554-568 [MERA 18:10]

1. The sector nanchic-issledomataliskiy institut revellow.

(Manganese steel) (Niebium marbide)

EWP(w)/EWT(m)/EWA(d)/EWP(t)/T/EWP(t) M/W/JD 26124-65 s/0137/64/000/d08/I051/I051 ACCESSION NR: AR5000596 SOURCE: Ref. zh. Metallurgiya. Sv. t., Abs. 81319 AUTHOR: Veselyanskiy, Yu. S.; Golik, V. R. fracture TITLE: The microfractography of brittle in-t metallov, vy#p. CITED SOURCE: Sb. tr. Ukr. n.-1. 315-325 TOPIC TAGS: metal brittleness, metal fracture, brittle fracture, microfracture, steel fracture, crystal inhomogeneity, crystal lattice defect, plastic deformation, metal hardening, steel minrostructure TRANSLATION: A study was made of industrial grade iron, stool, martensite steel 3,6 steel 45,1 UlO, and low alloy steels containing (in %): 0.14 carbon, 1.30 manganese, 0.10 vanadium, 6.27 silicon, 0.04 titanium, and 0.03 sulfur. The steels were studied in a normalized state. Impact tests were carried out on Memarka samples from +150 to -1960. Using a UEMB-100 electron microscope and 2-stage carbon prints, mixed and brittle fracture zones were studied. Card 1/2

ACCESSION NR: AR5000596

The cleavability of single crystals of zinc? hismuth, and tin? fractured at +200 was also studied with an optical microscope. It is shown that brittle fracture arises at the locations of macro and micro non-homogeneities and of various imperfections in the crystal lattice (grain boundaries and lines of cleavage of fragments within the limits of individual crystals). Brittle fracture is accompanied by plastic deformation which, depending on temperature of fracture and orientation of the individual crystals, can take place either by fragmentation or by twinning. The effect of work hardening of the samples before brittle fracture is superimposed on the effect of plastic flow, which accompanies the slip and manifests itself in various changes in the thin structure parts of the fractures. 7

Literature titles. B. Ivanova.

SUB CODE: MM ENCL: 00

Card 2/2

L 23361-65 EWT(m)/EWP(w)/EWA(d)/T/EWP(t)/EWP(b) MJW/JU ACCESSION NR: AR5000597 S/0137/64/000/008/I051/I051

SOURCE: Ref. zh. Metallurgiya, Sv. t., Abs. 81320

AUTHOR: Veselyanskiy, Yu. S.; Golik, V. R.

TITLE: A study of the fine grained structure of fractures in steel as a function of the form and amount of the carbide phase y

CITED SOURCE: Sb. tr. Ur. n.-i. in-t metallov, vyhp. 9, 1964, 326-337

TOPIC TAGS: steel fracture, steel microstructure, carbide phase/ steel UlO, steel 45, d

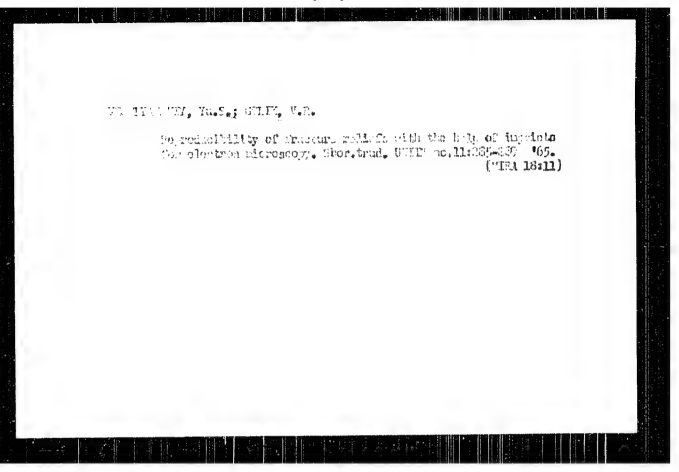
TRANSLATION: A microfractographic study of the nature of fracturing in steel UlO and steel 45 as a function of the form and amount of the carbide phase has been carried out. The structure and fractures were studied using varnished and two stage carbon replicas and a UEMB-100 electron microscope (magnification 8000). It was shown that the hand shaped pattern and crests are characteristic only of ferrite spalling in the steels studied. Fractures in hypereutectoid

Card 1/2

L 23361-65
ACCESSION NR: AR5000597

steel are characterized by spalling which appears basically as spherulitic grains. Data from the microfractographic study agree with the known fact of the increased tendency of sheel toward brittle fracture with an increase in the content of carbon. 6 literature titles. V. Ivanova

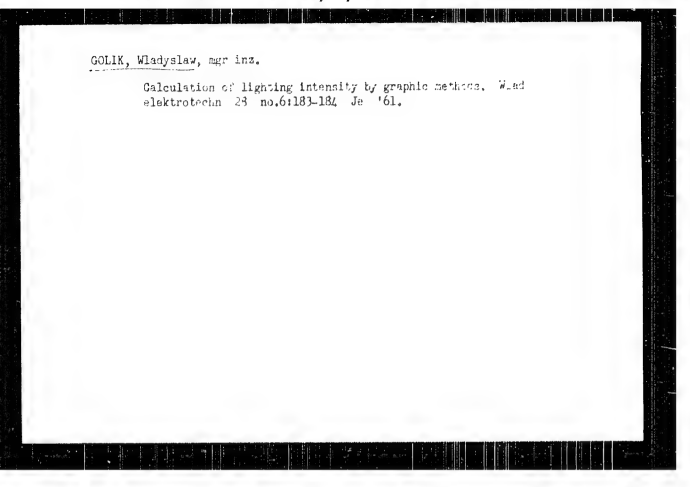
SUB CODE: MM ENCL: 00



GOLIKOV, V.Ya.; GUSAROV, I.I.

Permissibility of ambalatory treatment with radiosculve indice.
Med.rad. no.6:27-29 [61. (MIRA 15:1)]

1. Iz kafedry obshchey gigiyeny I Moskovskogo ordena Lenina meditsinskoro instituta inemi I.M. Sechomova.
(100INE—ISOTOFES)



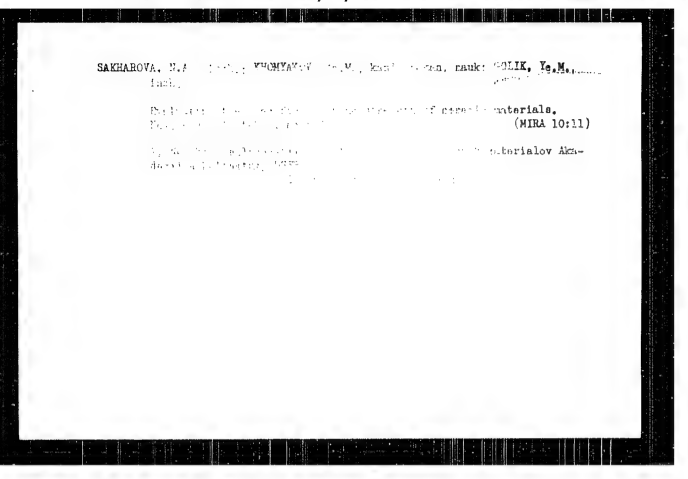
GOLIK, YE. M.

GCLIK, YE. M. - ml. nauchn. sotr. i, SAKHAROVA, N. A. - inzh., CHEREPOVA, O. V. - O. St. nauch. sotr., ABRAMOVICH, M. D. - Inzh.

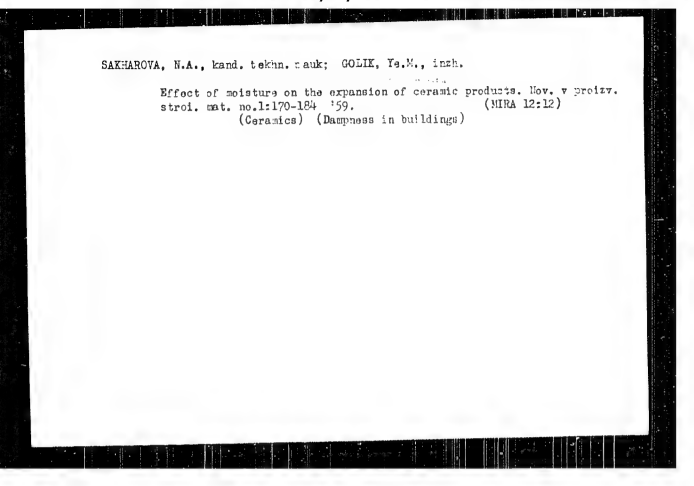
Institut stroitel'nykh materialov Akademii arkhitektury USSR

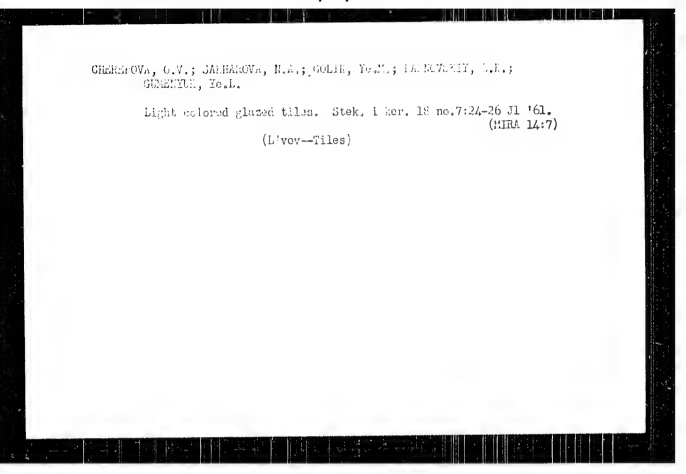
RAZRABOTKA TEKHNOLOGII POLUCHENIYA DVUSLOINYKH KERAMICHESKIKH FLIT DLTA OBLITSOVKI FASADOV Page 102

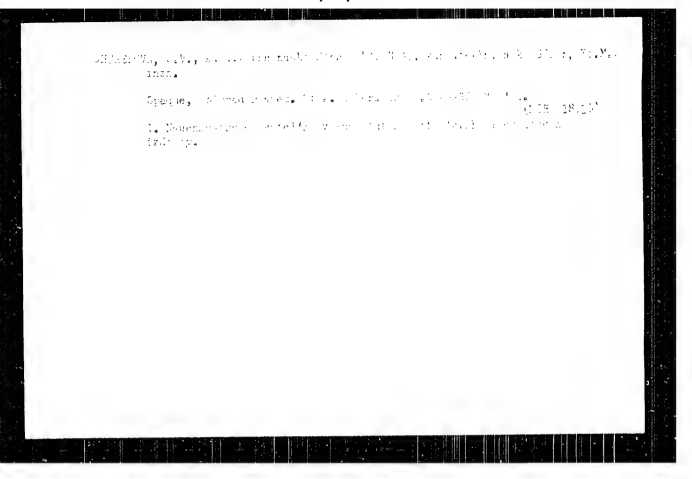
SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950, Moscow, 1951

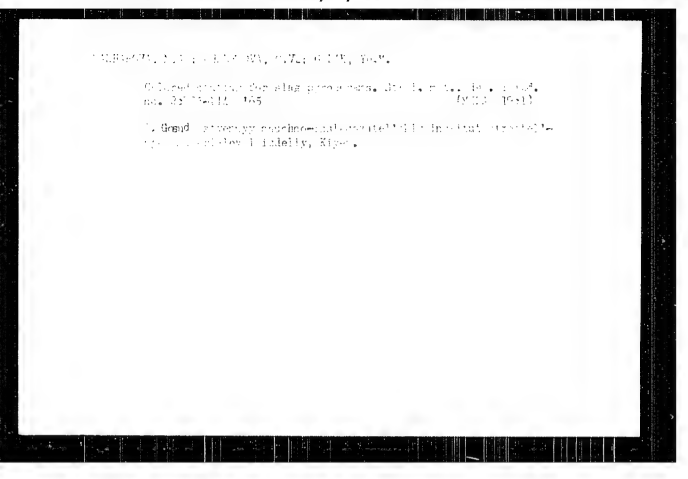


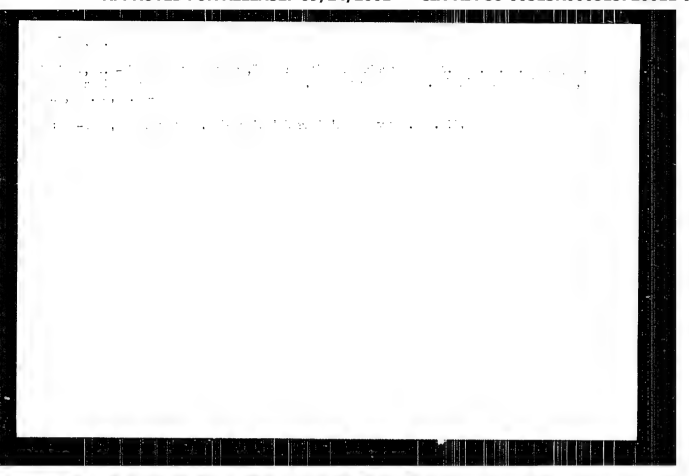


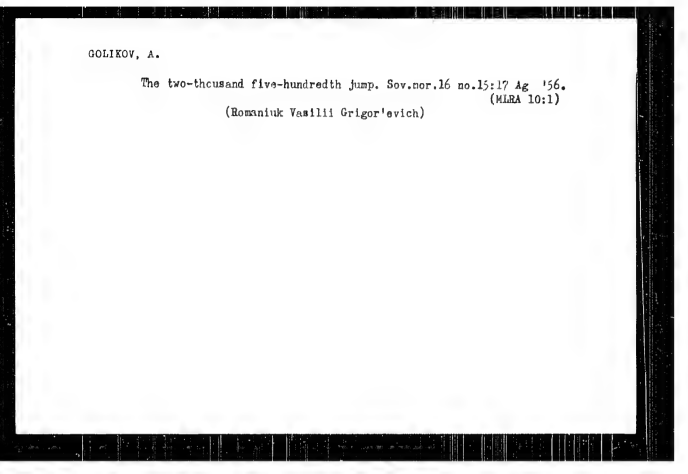




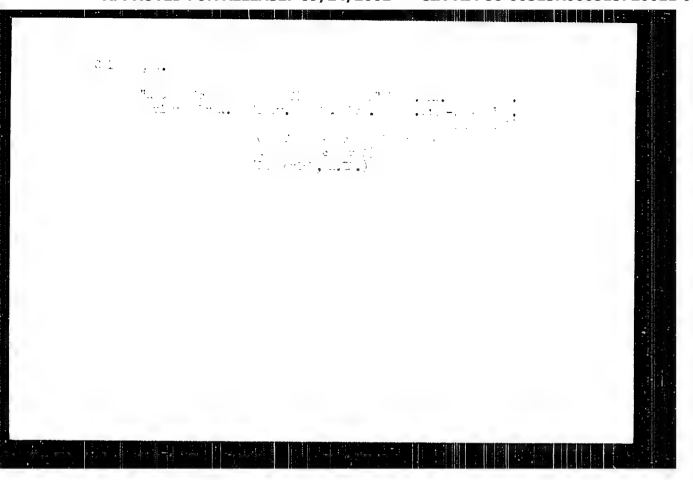












CIA-RDP86-00513R000515720011-9 "APPROVED FOR RELEASE: 09/24/2001

136-2-3/22 AUTHOR: Golikov, A.A.

Rate of Flotation. (Skorost flotatsii) TITLE:

PERIODICAL: Toyethwee Metaliy, 1957, no.2, pt. 8 - 14 (USSR)

ABSTRACT: In spite of the considerable amount of work it has attracted, the question of the himetics of flotation r mains unsolved. The author critically considers the treatments of rlotation him ties by Krokmin [Ref. 1], Klassen and Berger [Ref. 2] and by Beloglazov [Ref. 3] He presents in tabular and graphical form results of tis experiments (carried out under the direction of I.A. Kakovskiy and V.K. Balak) on rates of flotation of cerussite. The data (shoring the kinetics of the process) relate to various sodium sulthide consumitions, and curves for finding the values of constants in the equations are also given. The author concludes that generally accepted truths as well as experimental data must be waken into account it useful results are to be obtained. He decides that the rate of flotation is constant when there is insufficient liquid - jas surface but becomes a function of time and we record flotation when there is an excess of surface. The author's final conclusion that the flotation rate equation can be used to also a 1/2 flotation conditions without expense at its criticised in an

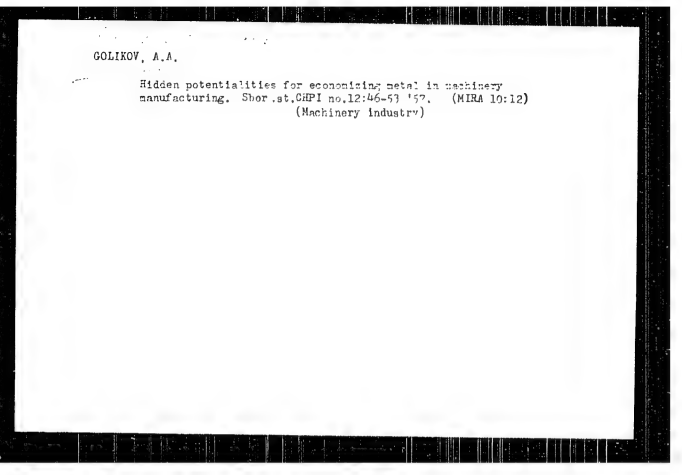
editorial note.

Rate of Flotation.

2/2 There are 2 figures and 3 Slavie references.

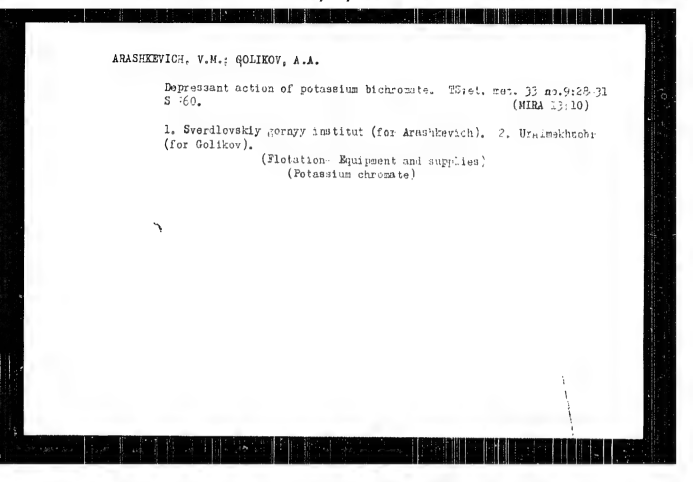
ASSOCIATION: Uralmekhanobr

Available: Library of Congress



GOLIKOV, Aleksandr Arsen'Yevich; POTEKUSHIN, Bikolay Vasil'yevich;
GOLUBEYA, A.A., inzh., retsenzent; MASLIY, K.Ys., zuborez,
retsenzent; ZHUKOV, P.A., kend.ekon.nauk, red.; VOLOSATOV,
A.Ys., red. vymako; BELYAKOV, M.N., red.; KOH'KOV, A.S.,
inzh., red.; ROZENBREG, I.A., kend.ekon.nauk, red.; SMRRHITSKIY, Ys.K., kend.ekon.nauk, red.; SUSTAVOV, M.I., inzh.
red.; DUGINA, N.A., tekhn.red.

[How to save metals] Kak luchahe ekonomit' netall. Moskva,
Mushgiz, 1960. 40 p. (Biblioteka raboche; o mashinostroitelia.
Seriia: "Osnovy konkretnoi ekonomiki," no.9) (MIRA 14:5)
(Metalwork) (Metals, Substitutes for)



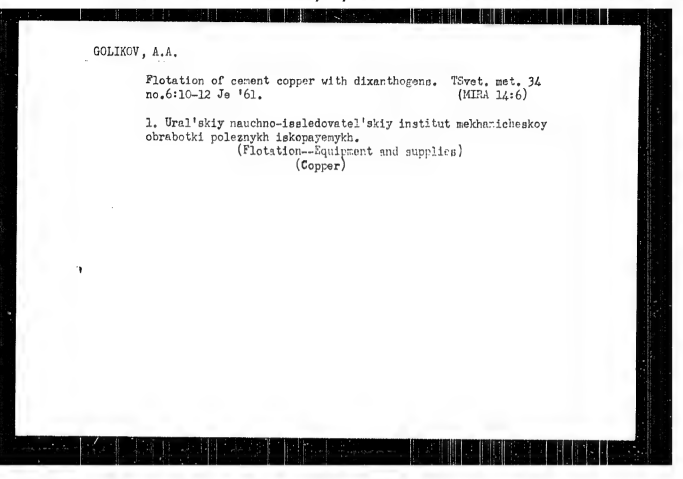
GOLIKOV, A.A.; MAGIRMYAK, F.I.

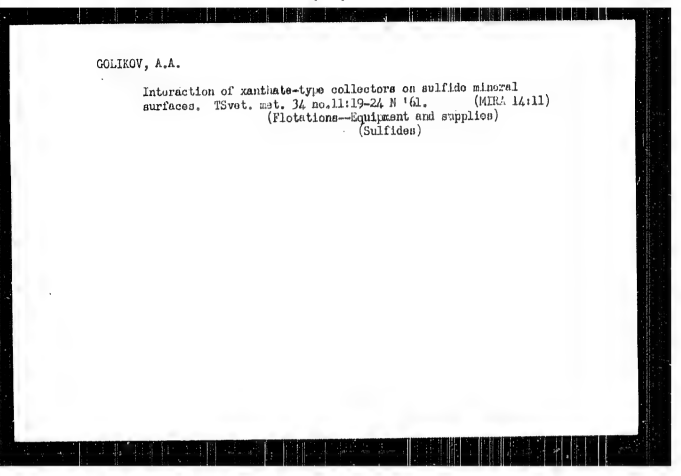
Catalytic oxidation of xanthates in aquaeous solutions in presence of sulfide minerals. TSvet. met. 34 no. 4:9-11 Ap '61.

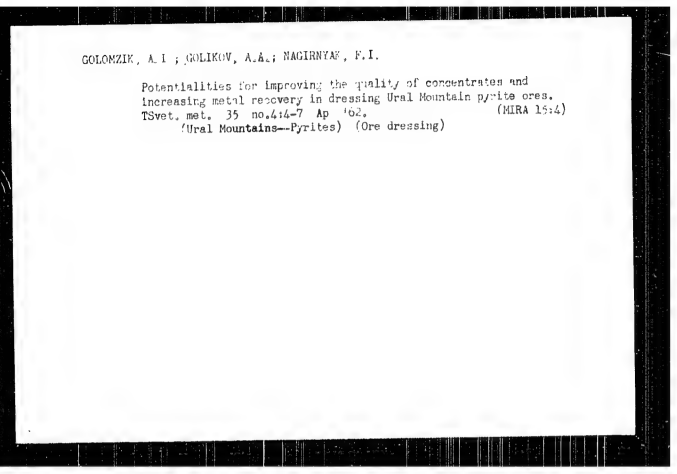
(MIRA 14:4)

1. Uralmekhanobr.

(Flotation-Equipment and supplies)







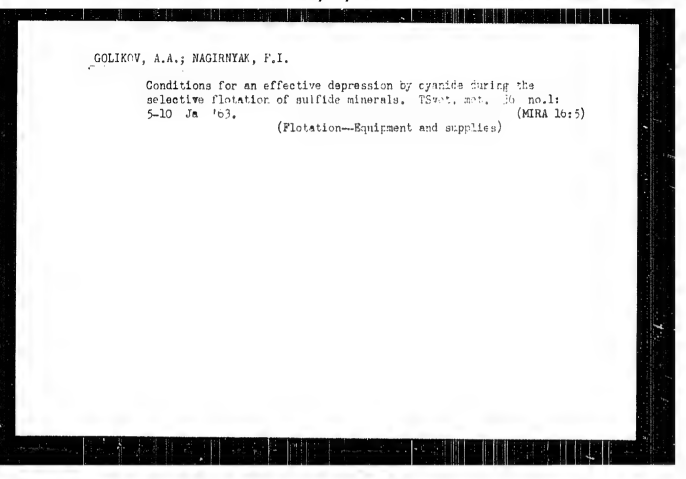
Chief of the Kuengirsk railroad district. Avtom., telem.i sviaz'
6 no.11:25-26 N '62. (MRA 15:11)

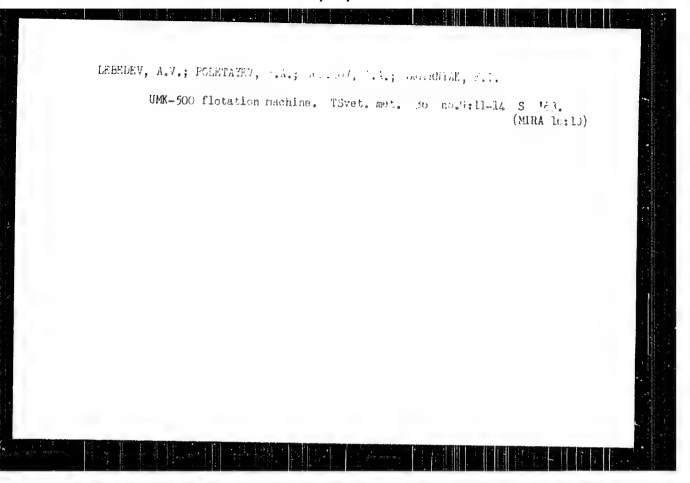
1. Nachal'nik tekhnicheskogo otdela sluzhby signalizatsii i svyazi Zabaykal'skoy dorogi.
(Railroads—Employees)

GOLIKOV, A.A.

Polarographic determination of organic disulfides as derivatives of thio acids. Zev.lab. 29 no.5:548 '63. (MIRA 16:5)

1. Ural'skoye otdeleniye Vsesoyuznogo nauchno-issledovatel'skogo instituta mekhanicheskoy obrabotki poleznykh iskopayenykh. (Sulfides) (Polarography)





14(5)

SOV/92-59-3-42/44

AUTHORS: Galikov, A.D., Master-driller, and Mazepa, B.A.,

Senior Engineer

TITLE:

Useful Textbook (Poleznoye posobiye)

PERIODICAL: Neftyanik, 1959, Nr 3, p 35 (USSR)

ABSTRACT: The authors state that among numerous books and pamphlets recently published by the Gostoptekhizdat, the textbook entitled "General Overhauling of Oil and Gas Wells" is worth serious attention. In his work the author presents material of considerable importance and interest for personnel specializing in the overhaul of subterranean well equipment. A shapter of this book is devoted to a description of photographic, acoustic and electrical methods which make possible a comprehensive study of oil wells. These methods have never been discussed in Soviet domestic literature. In another chapter the author reviews existing systems of packers manufactured in the Soviet Union and in foreign

Card 1/2

Useful Texabook

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countries. This will help engineers to select the most suitable packer. Fishing tools and operations are also dealt with in detail. This valuable book has, however, certain short-things. Instead of presenting designs of equipment, the author provides only sketches. Certain operations such as the exclusion of bottom waters are not as fully described as they might be. Nevertheless, there is no doubt that this useful book will be read with considerable interest by other.

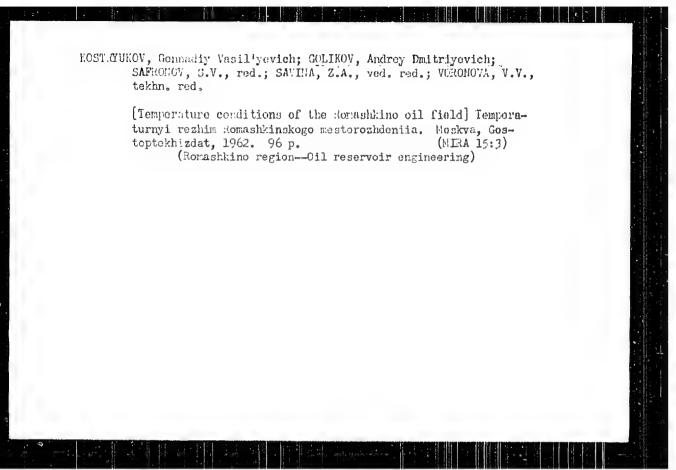
ASSOCIATION: NPU Bigdl'mareft! (The Bugdl'mameft! Petrolleum Production Administration)

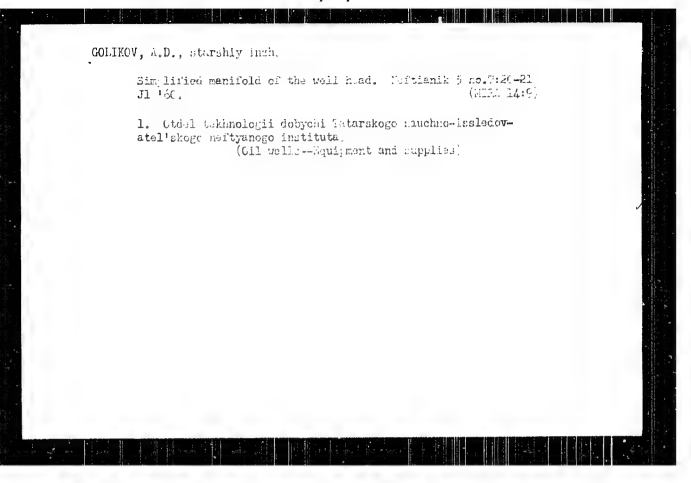
Card 2/2

GOLIKOV, A.D., inzh.

Mechanic N.E. Durasov's clenaing devices. Neftianik 5 no.6:20-21
Je '60. (MIRA 13:7)

1. Tatarskiy nauchno-issledovatel'skiy neftyanoy institut po dobychenefti. (Pipe-Cleaning)





GOLIKOV, A.D., starshiy inch.

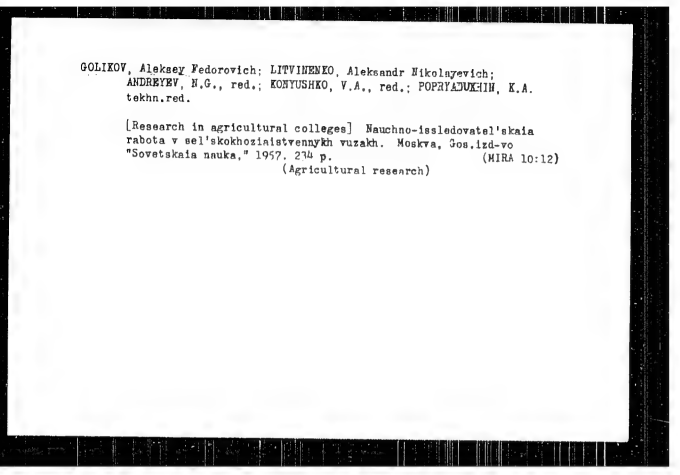
"Story about oil" by A.Laletin and R.Abdullin. Reftiantk 5 no.2:35 F '60.

1. Taturskiy nauchno-issledovateliskiy neftyanoy institut.

(Petroleum industry) (Laletin, A.) (Abdullin. k)

VASIL'YEV, Favel Stepenovich; GLLIKAV, Andrey Dmitriyevich; CAROKHOV, Nikolay Stepenovich; KRIVONOLOV, Ivan Vasil'yevich; MULAV'YEV, V.M., red.; LAVKAV, k.I., ved., red.

[Technology of interval hydraulic fracturing] Tekhnologica pointerva, nogo gidravilcheskogo ramnyva plastov; opyt noftianikov Tatarii). Monkva, Izd-vo "Nedra," 1904. 131 p. (MIRA 17:6)



VILENSKIY, Dmitriy Germogenovich; GOLIKOV, A.F., red.; LIPKINA, T.G., red.
izd-va; VOROHINA, R.K., tekhm.red.

[History of soil science in Russia] Istoriia pochvovedeniia v
Rossii. Monkva, Gos. izd-vo "Sovetskaia nauka," 1958. 233 p.

(Soil research) (MIRA 12:2)

VERBIN, Akim Akimovich, GOLIKOV, A.F.. red.; PARSADANOVA, K.G., red.;

GAMMAYEVA, M.S., tekhn.red.

[Studies on the development of Russian agronomy (introduction to agronomy)] Ocherki po resvititu otechestvennoi agronomii (vvedenie v agronomiiu). Moskva, Gos. ixd-vo "Sovetskain nauka," 1958, 259 p.

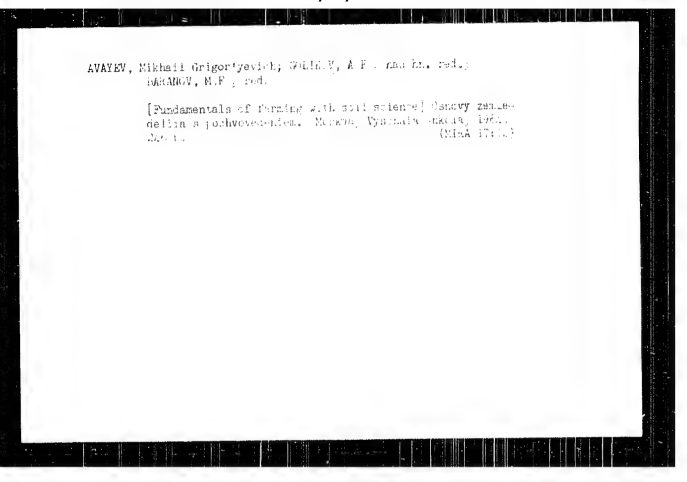
(Agricultura)

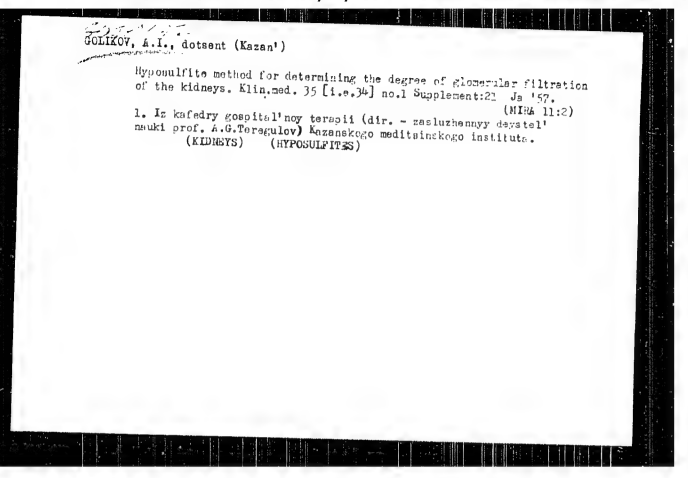
(MIRA 11:9)

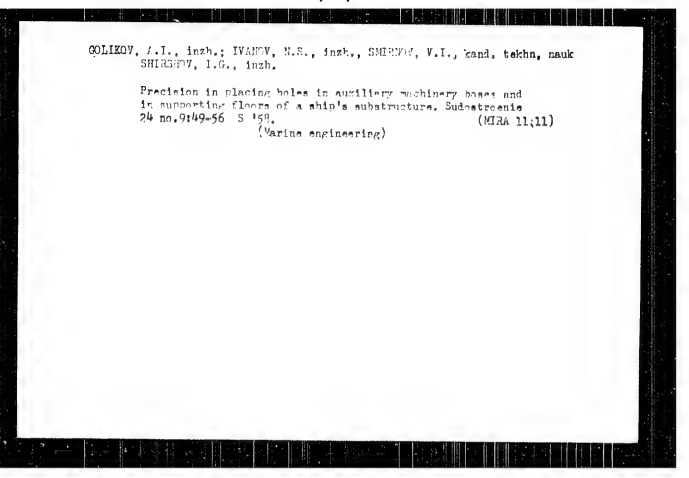
VERBIN, Akim Akimovich, prof.; KVASNIKOV, V.V., prof.; KLECHETCV, A.N., prof., CHIZHEVSKIY, M.G., prof., Prinimalimensative: GCLIKOV, A.F., dotsent. GRACHEVA, V.S., red.; SOKOLOVA, N.N., tekhn.red.; FEDGTOVA, A.F., tekhn.red.

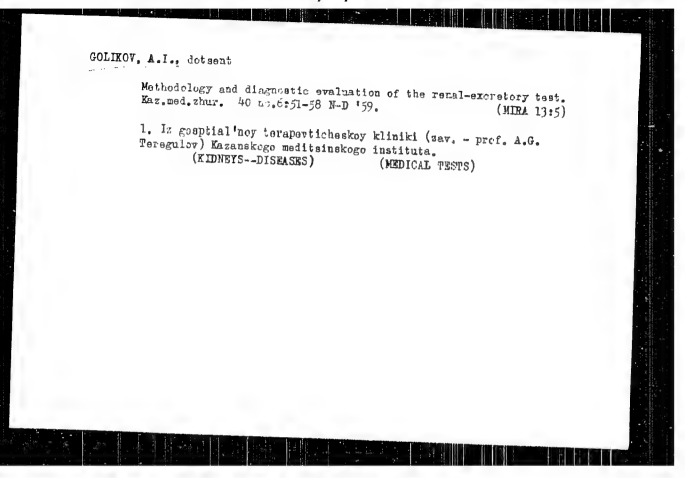
[Agriculture] Zemledelie. Izd.2, perer.i dop. Moskva, Goe.izd-vo sel'khoz.lit-ry, 1958. 439 p. (BIRA 12:3)

1. Kafedra zemledeliya Moskovskoy sel'skokhozymystvenncy skademii imeni K.A.Timiryazeva (for Golikov). (Agriculture)









GOLIKOV, A.I., dotsent; BOGOYAVLEISKIY, V.F., aspirant

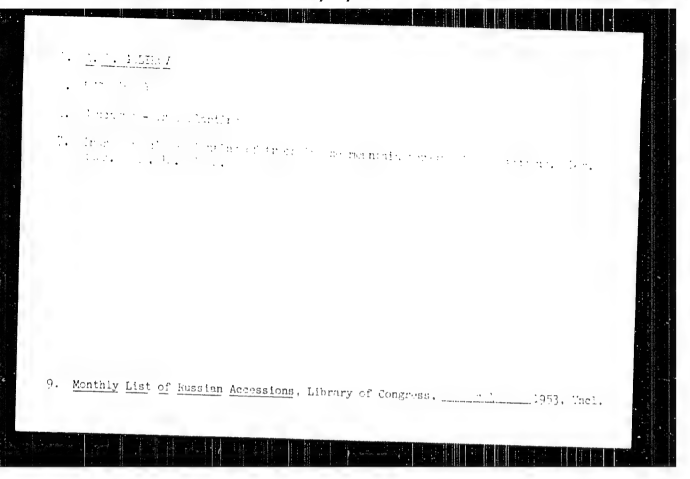
Dietotherapy in obesity. Kaz. med. zhur. no.5:75...83 S-C '61.

(BURA 15:3)

1. Gospital'naya terapevticheskaya klinika (zav. - prof.

A.G. Teregulov) Kazanskogo meditsinskogo instituta.
(CCRPUIENCE)

(DIET IN DISEASE)



USSR/Forestry. Forestry and Porest Cultivation

J-3

Abs Jour: Referat Zh-Biol , No 6, 1997, 20559

Author : Golikov, A I

Inst : o

Title : Some Facts and Bases in Selecting Native Components for Newly

Introduced Varieties

Orig Pub: Izv. Moldav. fil. AN SSSR, 1954, No 6, 85-89

Abstract: It is emphasized that the problem of choosing native components

for woody varieties newly introduced in forestry has been poorly studied in theory as well as in practice. The fast-growing foreign varieties often diminish their growth tempo in new environments and remain under a camppy of their native variety companions. Under conditions of new surroundings, plants often behave in a totally different manner than in their native land, and even produce new forms. Certain conditions are necessary for foreign varieties transposed suddenly into more severe circumstances.

Card : 1/2

42,4

USSR/Forestry. Forestry and Forest Cultivation.

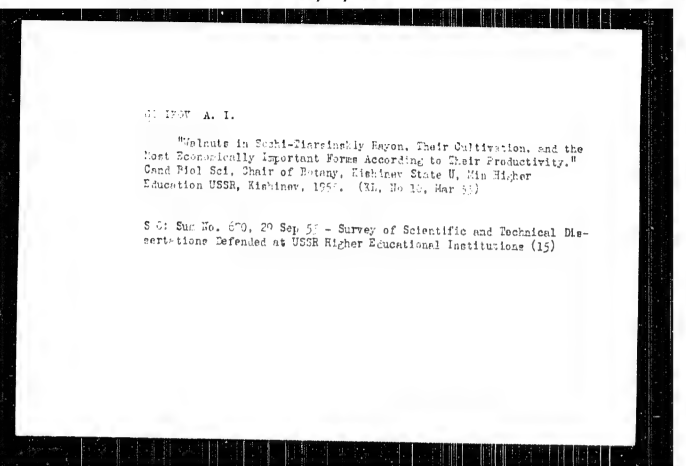
J - 3

Abs Jour: Referat Zh-Biol., No 6, 1957, 22559

Accordingly, conditions for their growth should be chosen which are nearest to corresponding natures of foreign plants, and a high level of agricultural technique should be present. In mixing them with the native ones, the following conditions should be observed: To secure a considerable quantitative preponderance of the introduced variety over native woody varieties; to avoid introduction into cultivation of first magnitude trees when the foreign varieties are represented by trees of first magnitude. To choose the component varieties for newly introduced varieties with a view toward creating advantageous growth conditions: shading and improving the soil, accumulation of winter precipitations, etc. The economic value of serviceable varieties is determined mainly by the basic newly-introduced variety.

Card : 2/2

-3-



USSR/Cultivated Plants - Commercial. Oul-Bearing. Sugar-Bearing. M-5

Abs Jour : Ref Zhur - Biol., No 7, 1958, 29919

Author Inst Golikov, A.I.

Title

: An Experiment in the Fall Planting of Euconomia

Orig Pub

: Lesn. kh-vo, 1957, No 6, 82.

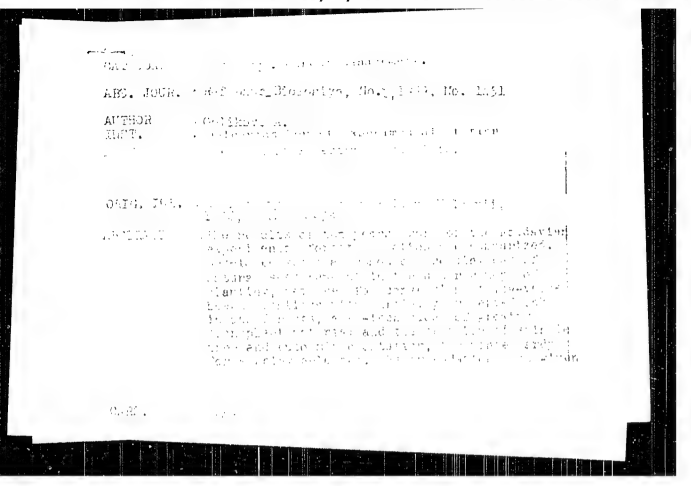
Abstract

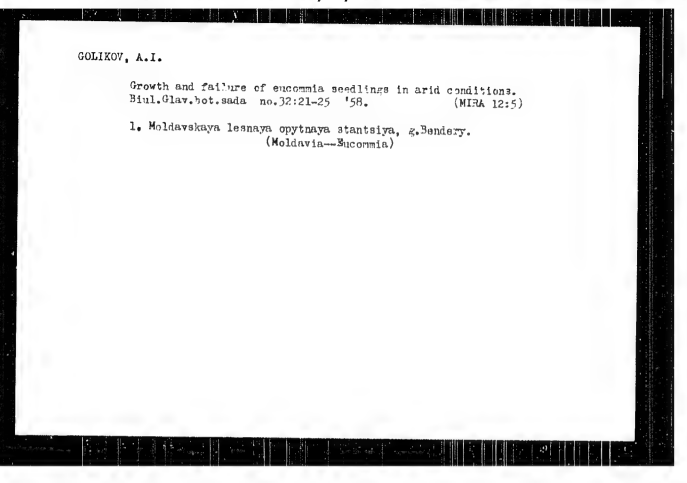
: A comparison of the spring planting of 1955 and the fall one of 1954 which was made in the Dnestr River flood-land has shown that it is most experient to plant eucormia in the late autumn period, provided there is enough humidity present at that time. Root formation occurs best in the seedlings with complete foliage left on them. The sign that the seedlings are ready for transplanting appears an the turning brown of two to five bottom leaves which crum-

ble at a mere touch.

Card 1/1

- 25 -





GOLIKOV, A.I.

Advantages of elevated eites in introducing arboreous plants requiring warmth. Bot.zhur. 44 no.9:1278-1281
S '59. (MIRA 13:2)

1. Moldavskaya lesnaya opytnaya stantuiya, g.Bendery. (Moldavia--Bucomnia)
(Plants--Frost resistance)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720011-9

L 3557-66 EWT(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1)

ACCESSION NR: AP5024432

UR/0286/65/000/015/0144/0144 66.067.002.54

AUTHORS: Golikov, A. I.; Beloyarov, I. S.

TITLE: A stamping device for producing corrugated filter disks from conical blanks.

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 15, 1965, lhli

TOPIC TAGS: pneumatic device, metal stamping, filter

ABSTRACT: This Author Certificate presents a stamping device for producing corrugated filter disks from conical blanks. The device contains a piston (placed in a pneumatic chamber and driven by a pneumatic cylinder) and a die (see Fig. 1 on the Enclosure). To improve the quality and efficiency of filters, the piston is made of concentric rings mounted on movable disks. Orig. art. has: I figure.

ASSOCIATION: none

SUBMITTED: 02Dec63

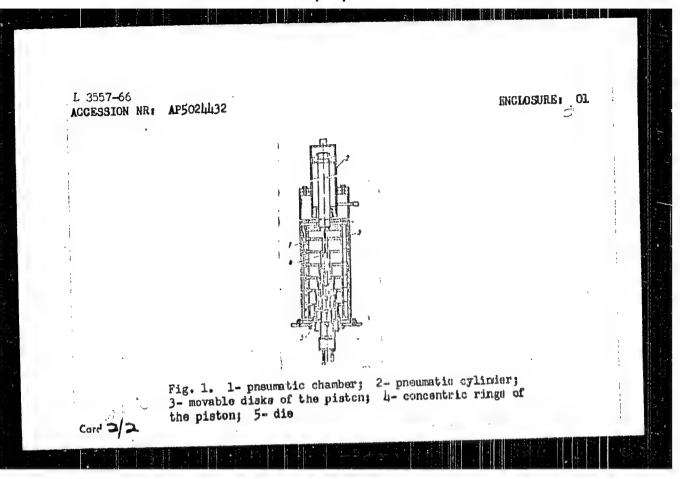
ENCL: O1

SUB CODE: IE

NO REF SOV: 000

Card 1/2

OTHER: 000



PLAKHOTH, M.V., prof.; GOLIKOV, A.N., dotsent.

Therapeutic use of neurotomy and perineural injentions of novocaine and alcohol-novocaine solutions. Veterinaria 38 no.llo54.56 N 161 (MIRA 18:1)

1. Moskovskaya veterinarnaya akademiya.

GOLIKOV, A.N., doktor veterin. nauk

Novocaine block in veterinary practice. Veterinariia 41 no.9:
67-70 S '64.

1. Moskovskaya veterinarnaya akademiya.

